

# Color-Keyed®

## Connectors Aluminum/Copper Code Cables — 600V Applications



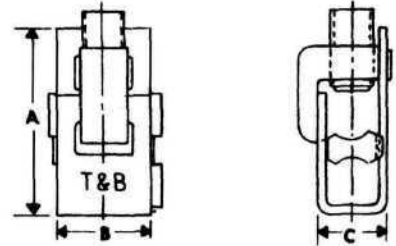
These taps feature a serrated, contoured spacer that assures maximum cable contact area for a low resistance connection. The spacer also keeps the spliced conductors parallel and apart, eliminating a cause of loosening.

### Cable Tap—Copper for Copper Cables Only



Cat. No.	Cable Size		Dimensions (in.)		
	Main	Branch	A	B	C
CT2	8-2	14-2	1 <sup>11</sup> / <sub>32</sub>	¾	½
CT20	2-2/0	8-2/0	1 <sup>13</sup> / <sub>16</sub>	1	¾
CT250	2/0-250	2-250	2½	1½	¾
CT500	250-500	2/0-500	2 <sup>15</sup> / <sub>16</sub>	1½	1 <sup>1</sup> / <sub>32</sub>

U.S. Pat. No. 3,325,776



Made of high impact strength polyethylene. Easily and quickly insulates cable taps and split bolts. Eliminates taping. Provided with three positive-locking latches and overlapping tringe for maximum cable insulation.

### Insulator for Cable Taps and Split Bolts



Cat. No.	Used to insulate T & B Taps	Cable Size		Dimensions (in.)		
		Main	Branch	A	B	C
CT2C	CT2, 6T, 7T	8-2	14-2	2¾	1¼	2 <sup>1</sup> / <sub>32</sub>
CT20C	CT20, 8T, 9T	2-2/0	8-2/0	3¾	1 <sup>17</sup> / <sub>32</sub>	2½
CT250C	CT250, 10T	2/0-250	2-250	4¾	2 <sup>3</sup> / <sub>16</sub>	3¾
CT500C	CT500, 11T, 12T	250-500	2/0-500	4¾	2 <sup>11</sup> / <sub>32</sub>	3 <sup>3</sup> / <sub>32</sub>

Add suffix **G** to above Cat. No's for lug connector with green screw for grounding identification.

U.L. File No. E-36964

U.S. Pat. No. 3,223,776

